10065669_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10065669 on March 15, 2005

```
310/89
                      (4 \text{ OR}, 2 \text{ XR})
           Class
                     310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
                           DYNAMOELECTRIC
           310/10
           310/40R
                           .Rotary
           310/66
                            ..With other elements
                           ...Mechanical shields or protectors
           310/85
           310/89
                           .... Housings, windows or covers
                      (0 \text{ OR}, 4 \text{ XR})
     310/71
           Class
                            ELECTRICAL GENERATOR OR MOTOR STRUCTURE
           310/10
                           DYNAMOELECTRIC
           310/40R
                           .Rotary
           310/66
                            ..With other elements
           310/68R
310/71
                           ...Electric circuit elements
                            ....Connectors, terminals or lead-ins
  3
    361/24
                      (0 \text{ or, } 3 \text{ XR})
                     361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
           Class
           361/1
                           SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
                           .Motor protective condition responsive circuits
           361/23
           361/24
                           ..Current and temperature
  2
      29/596
                      (2 OR, 0 XR)
                    029:
           Class
                           METAL WORKING
           29/592
                           METHOD OF MECHANICAL MANUFACTURE
           29/592.1
                           .Electrical device making
           29/596
                           ..Dynamoelectric machine
     174/50
                      (1 \text{ OR}, 1 \text{ XR})
           Class
                    174 : ELECTRICITY: CONDUCTORS AND INSULATORS
           174/50
                           BOXES AND HOUSINGS
     257/E21.019
                     (0 \text{ OR}, 2 \text{ XR})
                    257 : ACTIVE SOLID-STATE DEVICES
           Class
                           PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE
           257/E21.001
                                       OR TREATMENT OF SEMICONDUCTOR OR SOLID-STATE
DEVICES OR OF
                                       PARTS THEREOF (EPO)
           257/E21.002
                           .Manufacture or treatment of semiconductor
                                      device (EPO)
           257/E21.003
                           .. Manufacture of two-terminal component for
                                     integrated circuit (EPO)
                           ...Of capacitor (EPO)
....Formation of electrode (EPO)
           257/E21.008
           257/E21.011
                           .....With increased surface area, e.g., by
           257/E21.012
                                 roughening, texturing (EPO)
           257/E21.018
                            ..... Having vertical extensions (EPO)
                           ......Made by depositing layers, e.g., alternatingly conductive and insulating layers (EPO)
           257/E21.019
           21.655 (0 OR, 2 XR)
Class 257: ACTIVE SOLID-STATE DEVICES
Could not find subclass title.
  2 257/E21.655
    310/85
                      (0 \text{ OR}, 2 \text{ XR})
           Class
                    310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
           310/10
                           DYNAMOELECTRIC
```

10065669_CLSTITLES

```
310/40R
                        .Rotary
         310/66
                        ..With other elements
         310/85
                        ... Mechanical shields or protectors
   310/90
                   (0 \text{ OR}, 2 \text{ XR})
2
         Class
                  310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
         310/10
                        DYNAMOELECTRIC
         310/40R
                        .Rotary
         310/66
                        . . With other elements
         310/90
                        ...Bearing or air-gap adjustment or bearing
                            lubrication
   310/91
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
         310/10
                        DYNAMOELECTRIC
         310/40R
                        .Rotary
                        ..With other elements
         310/66
         310/91
                        ...Supports
  318/781
                   (1 \text{ OR}, 1 \text{ XR})
         Class
                 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         318/727
                        INDUCTION MOTOR SYSTEMS
         318/767
                        .Primary circuit control
         318/778
                        ...Starting control
         318/781
                        ...Operating from a single phase source
  360/133
                   (0 \text{ OR}, 2 \text{ XR})
                 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
        Class
                          RETRIEVAL
         360/131
                        RECORD MEDIUM
         360/132
                        .In container
         360/133
                        ..For disk
                 (1 OR, 1 XR)
361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
  361/23
        Class
         361/1
                        SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
         361/23
                        .Motor protective condition responsive circuits
  361/26
                   (0 \text{ OR}, 2 \text{ XR})
        Class
                 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
        361/1
361/23
                        SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
                        .Motor protective condition responsive circuits
        361/25
                        .. Motor temperature
        361/26
                        ...With bimetallic sensor
2 361/27
                   (0 \text{ OR}, 2 \text{ XR})
                 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
        Class
        361/1
                        SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
        361/23
                        .Motor protective condition responsive circuits
         361/25
                        .. Motor temperature
        361/27
                        ...With thermistor sensor
  361/272
                  (0 \text{ OR}, 2 \text{ XR})
                 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
        Class
        361/271
                        ELECTROSTATIC CAPACITORS
        361/272
                        .With protection or compensating means
```

10065669_CLSTITLES

2	361/328 Class	(0 361	OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/271 361/301. 361/328	1	ELECTROSTATIC CAPACITORS .Fixed capacitorMultiple capacitors
2	361/329 Class	(2 361	OR, 0 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/271 361/301. 361/328 361/329	1	ELECTROSTATIC CAPACITORS .Fixed capacitorsMultiple capacitorsDistinct physically
2		(1 438	OR, 1 XR) : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
	438/142		MAKING FIELD EFFECT DEVICE HAVING PAIR OF ACTIVE REGIONS SEPARATED BY GATE STRUCTURE BY
FORMATION OR			
	438/197		ALTERATION OF SEMICONDUCTIVE ACTIVE REGIONS .Having insulated gate (e.g., IGFET, MISFET, MOSFET, etc.)
	438/238		Including passive device (e.g., resistor, capacitor, etc.)
	438/239 438/253		Capacitor Stacked capacitor
2	438/396 Class	(1 438	OR, 1 XR) : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
	438/381		MAKING PASSIVE DEVICE (E.G., RESISTOR,
	438/396		CAPACITOR, ETC.) .Stacked capacitor
2	439/620 Class 439/620	(2 439	OR, 0 XR) : ELECTRICAL CONNECTORS WITH CIRCUIT COMPONENT OR COMPRISING CONNECTOR WHICH FULLY ENCLOSES CIRCUIT COMPONENT

10065669_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10065669 on March 15, 2005

```
Original Classifications
     4 310/89
2 29/596
2 361/329
2 439/620
     2 2
Cross-Reference Classifications
4 310/71
3 361/24
2 257/E21.019
2 257/E21.655
     32222222222
            310/85
310/89
310/90
310/91
360/133
             361/26
            361/27
361/272
361/328
Combined Classifications
6 310/89
4 310/71
            361/24
29/596
     32222222222222222
            174/50
            257/E21.019
257/E21.655
310/85
310/90
            310/91
318/781
360/133
361/23
             361/26
            361/26
361/27
361/272
361/328
361/329
438/253
438/396
            439/620
```